

DEVAL L. PATRICK GOVERNOR

TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

JUDYANN BIGBY, MD SECRETARY

JOHN AUERBACH COMMISSIONER The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
William A. Hinton State Laboratory Institute
305 South Street, Jamaica Plain, MA 02130

07/25/2011

Craig Iannini Assistant District Attorney, Suffolk County

Dear ADA Iannini,

Enclosed is the information you requested in regards to Commonwealth vs. Included are copies of the following:

vs.

- 1. Curriculum Vitae for Annie Dookhan, & Daniel Renczkowski.
- 2. Drug Analysis Laboratory Receipt.
- 3. Control Cards with analytical results for samples #



- 4. Analysis sheets with custodial chemist's hand notations and test results.
- 5. GC/Mass Spectral analytical data for samples #



Annie Dookhan was the custodial chemist and performed the preliminary testing and net weight for this sample. Daniel Renckowski was the confirmatory chemist and analyzed the GC/MS data for this sample.

If you have any questions about these materials, please call me at the number below.

Sincerely

Annie Dookhan

Chemist II

Drug Analysis Lab

Jamaica Plain, MA. 02130

(617) 983-6631

#### Curriculum Vitae

### Annie Khan (Dookhan)

#### Education:

University of Massachusetts, Boston, Ma, Master of Science in Chemistry.
University of Massachusetts, Boston, Ma, Bachelor of Science in Biochemistry.

## Experience:

2003 - present

Chemist I, II, Massachusetts Department of Public Health, Drug Analysis Laboratory

- \*Completed six-week training course conducted by senior staff within the Department of Public Health, Drug Analysis Laboratory.
- \*Appointed Assistant Analyst by Assistant Commissioner of Public Health, 2004.
- \*Responsible for the identification of illicit drugs to determine violations of harmful and narcotic drug laws.
- \*Trained in the use of complex analytical instrumentation, microscopes and balances for the purpose of drug analysis.
- \*Maintenance and repairs of all analytical instruments.
- \*Responsible for the Quality Control of all analytical instruments, reagents and controls/standards.
- \*Oversee the Quality Control/Quality Assurance program for the Drug Lab.
- \*Writing, revising and reviewing Standard Operating Procedures (SOPs) and Protocols.
- \*Notary Public.
- \*Qualified as an expert witness in Massachusetts Courts and U.S. District Court

2001 - 2003

QC Analyst I, II, UMMS-Massachusetts Biologic Laboratory, QC Material Control

- \*Completed proficiency training conducted by a member of the staff within the MLB Quality Control and Quality Assurance Department.
- \*Method Development for creating new techniques and enhancing vaccines for the QC Dept. and FDA.
- \*Writing, revising and reviewing Standard Operating Procedures (SOPs).
- \*Trained and supervised new chemists and interns for the department.
- \*Routine QC testing of products for the FDA.
- \*Trained in the use of complex analytical instrumentation, and balances for the purpose of QC analysis for product and validation projects.
- \*Calibration, preventive maintenance, QC and QA of analytical instrumentation.
- \*Complete testing of chemicals for Vendor Validation Project for the FDA.
- \*Compendial testing and interpretation of the USP, ACS, FCC, AOAC, Merck Index, PDR, etc.

#### **Additional Training:**

Dept. of Justice – Forensics Professionals, (numerous trainings)

GLP/GMP training with Massachusetts Biologic Laboratory.

QC/QA training according to FDA Codes and Regulations.

GC and GC/MS trainings with Agilent Technologies and Restek.

HPLC and LC/MS/MS trainings with Waters Cooperation.

FTIR training with Spectros.

TOC training with MBL and Sievers.

## Association:

American Chemical Society (ACS)

Northeastern Association of Forensics Science (NEAFS)

# Curriculum Vitae

## Daniel Renczkowski

## Education

Degree:

Bachelors of Science in Forensic Chemistry.

May 2005 from Buffalo State College

GPA: 3.84, Dean's List, Honor's Recognition American Chemical Society Undergraduate Award

Phi Lambda Upsilon Membership

Related Coursework: Analytical Chemistry

Organic Chemistry I and II

Biochemistry

Chemistry of Criminalistics

Anatomy

Physical Chemistry

Instrumental Chemistry Forensics Laboratory

Physical Evidence

Physiology

## Employment

Massachusetts Department of Public Health Drug Analysis Laboratory Chemist I (October 2005 – March 2008) Chemist II (March 2008 - present)

- -Successfully completed an eight week training course in the analysis of drugs conducted by senior staff
- -Successfully completed GC/MS training program
- -Responsible for the identification of substances to determine violation of the Controlled Substances Act of the Massachusetts General Laws
- -Responsible for maintenance and repairs of analytical instruments
- -Responsible for quality control of analytical instruments and standards

# Related Experience

Niagara County Forensics Laboratory Forensic Internship, January 2005

- -Conducted research on the presumptive testing of saliva
- -Conducted research on the identification and detection of lubricants
- -Observed all aspects of the laboratory including drug analysis, firearms comparison, trace evidence, arson investigation, toxicology, and serology
- -Daily use of FTIR microscope and DuraSamplerII
- -Familiarized with GC/MS programs

DRUG RECEIPT  District/Unit Area E- Name & Rank of Arresting Officer Ma	PAC DES	OK# <u></u> <u> </u>	8	708
DEFENDANT'S NAME	ADI	DRESS	CITY	STATE
			Dorch.	MA
DESCRIPTION OF ITEMS SUBMIT	red	GROSS QUANTITY	GROSS WEIGHT	GE ONLY  ANALYSIS  NUMBER
ge/where rock so	ibrance	(1) a/h	13,8/g	
usiquana / Rosech		(1)		
- 11 - 1 - 11 - 11 - 11 - 11 - 11 - 11				

	~
Name and Rank of Submitting Officer	

To be completed by ECU personnel only

Received by \_\_\_\_\_

ID# 11064

Date \_\_\_\_\_\_//-/8-70

ECU Control #

BPD Form 0038-BIS-0907 (prev. 1753)

@ = \$\vec{1}{25} \int \text{31}

No.

Date Analyzed:

City: Boston D.C.U. Police Dept.

11-30-10

Officer: P.O. SYBIL WHITE

Def:

Amount:

100

Subst: SUB

Cont: pb No. Cont: 26

Date Rec'd: 11/18/2010

No. Analyzed: 4

Net Weight: ≤. ᄀᄀ

Gross Wt.: 13.81

# Tests: 2449

. 8DJR

Prelim: Coccura (C)

Findings:

Cocaine

# DRUG POWDER ANALYSIS FORM

SAMPLE#	AGENCY BOSED ANALYST ASS
No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION:	Gross Wt (26): 8-9966
offwhite church	( SULSTONCE Gross Wt ( ):
\J 2	- <del>-</del>
•	Net Wt:
1 pb = 1 cmage	Ing: apossiut DF 1 qb = 3.2131
526pz = 7Worl	netut= 2-8370
•	oman = goss w of 25 gbs = 5.7831 goss w of 3 gbs = 0.6363
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate ( —) +	Gold Chloride +
Y Marquis	U TLTA ( T) +
Froehde's	OTHER TESTS
Mecke's	
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS COCCUO	RESULTS COCCUE
DATE 11-26-10	MS OPERATOR DZQ
	DATE 11-80-10

# samples tested:

#	Gross Weight	Packet Weight	Net Welght	#	Gross Weight	Packet Weight	Net Weight
1	0.2438		0.1413	26			
2	0.1878		0.0855	27			
3	0.2231		0.1256	28			
4				29			
5				30			
6		X =	0.3524	31			
7		× =	0.1175	32	***************************************		·
8		(x)25 -	2-4375	33			***
9				34			
10				35			IM No.
11				36			
12				37			CONTRACTOR OF THE STATE OF THE
13		,		38			
14	,			39			AND THE RESERVE OF THE PROPERTY OF THE PROPERT
15				40			
16				41		41.44000000000000	
17				42	· <u></u>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ziil-geoggepppenenenenggepppii/Wiil-T
18				43			······
19				44	49000000000000000000000000000000000000		
20				45			
21				46			
22				47			
23				48			
24				49			
25				50			
Calculations: ES+ Net 2.9375 + 2.8370 W+ = 2.7745							

File Name :  $F:\Q4-2010\SYSTEM6\11_26_10\757304.D$ 

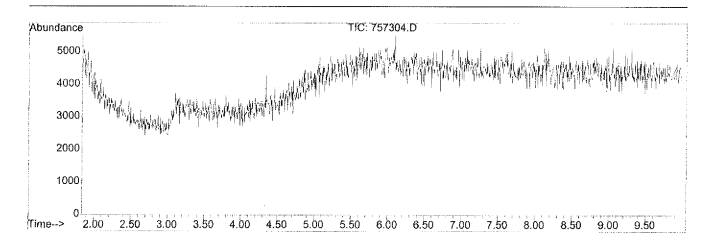
Operator : ASD/DJR

Date Acquired : 26 Nov 2010 13:06

Sample Name : BLANK

Submitted by :

Vial Number : 1
AcquisitionMeth: DRUGS
Integrator : RTE



Ret. Time

Area

Area

Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

Information from Data File:

File Name :  $F:\Q4-2010\SYSTEM6\11_26_10\757305.D$ 

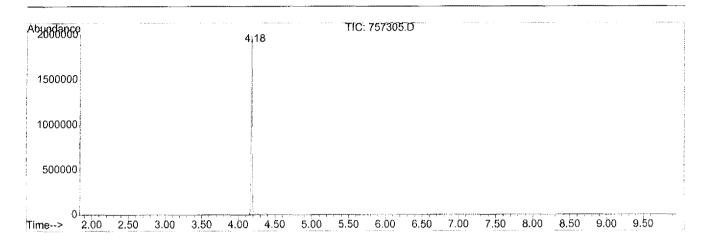
Operator : ASD/DJR

Date Acquired : 26 Nov 2010 13:19

Sample Name : COCAINE STD

Submitted by :

Vial Number : 5 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.179	1999410	100.00	100.00

757305.D

File Name : F:\Q4-2010\SYSTEM6\11 26 10\757305.D

Operator : ASD/DJR

Date Acquired 26 Nov 2010 13:19

Sample Name COCAINE STD

Submitted by

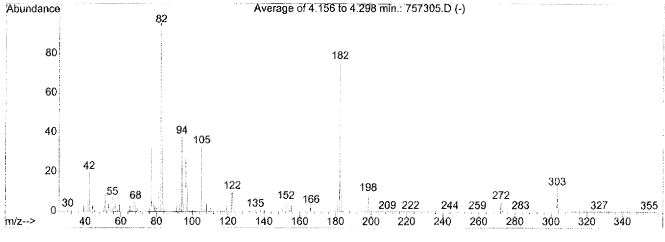
Vial Number AcquisitionMeth: DRUGS Integrator : RTE

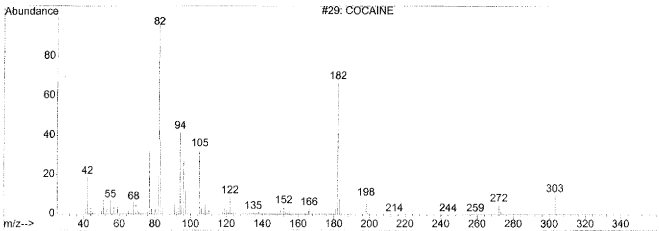
Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

C:\DATABASE\PMW TOX2.L Minimum Quality: 90

C:\DATABASE\NIST98.L

PK# RT Library/ID CAS# Qual 1 4.18 C:\DATABASE\SLI.L COCAINE





757305.D

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000050-36-2

99

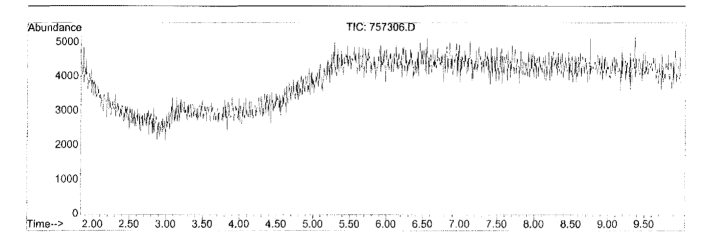
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File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757306.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 13:32

Sample Name : BLANK
Submitted by : ASD
Vial Number : 1
AcquisitionMeth: DRUGS
Integrator : RTE



Ret. Time Area Area % Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

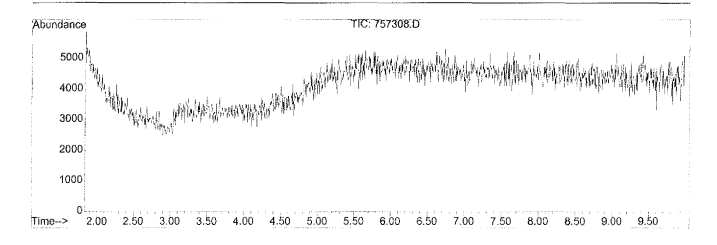
Information from Data File:

File Name : F:\Q4-2010\SYSTEM6\11\_26\_10\757308.D

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 13:58

Sample Name : BLANK Submitted by : ASD Vial Number : 1 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time Area Area % Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

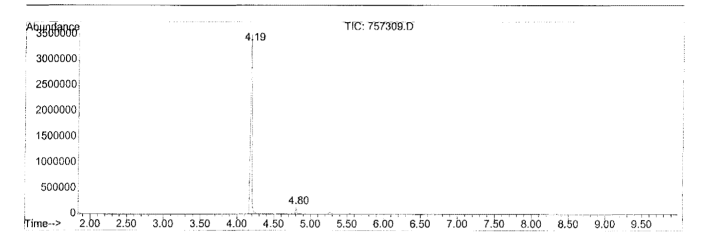
File Name :  $F:\Q4-2010\SYSTEM6\11_26_10\757309.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:12

Sample Name :

Submitted by : ASD
Vial Number : 9
AcquisitionMeth: DRUGS
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.191	5248571	96.86	100.00 3.24
4.802	170049	3.14	

File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757309.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:12

Sample Name :

Submitted by : ASD
Vial Number : 9
AcquisitionMeth: DRUGS
Integrator : RTE

Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

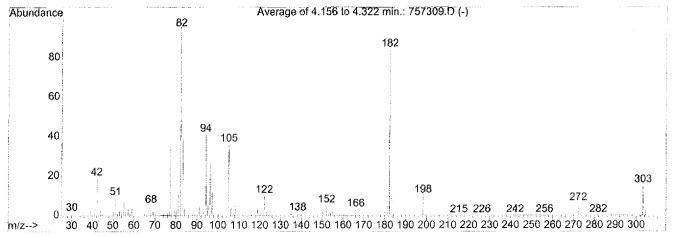
C:\DATABASE\PMW TOX2.L Minimum Quality: 90

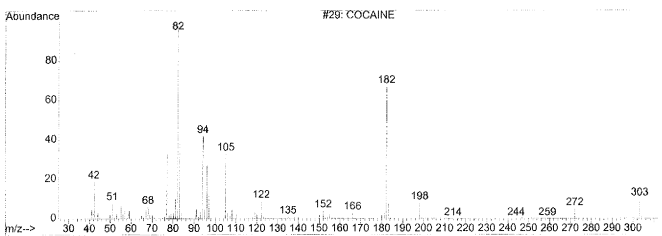
C:\DATABASE\NIST98.L

PK# RT Library/ID CAS# Qual

1 4.19 C:\DATABASE\SLI.L COCAINE

NE 000050-36-2 99





757309.D

Wed Jul 20 07:36:06 2011

File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757309.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:12

Sample Name :

Submitted by : ASD Vial Number : 9 AcquisitionMeth: DRUGS Integrator : RTE

Search Libraries: C:\DATABASE\SLI.L

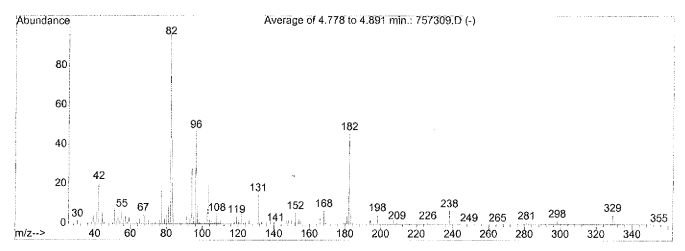
Minimum Quality: 90

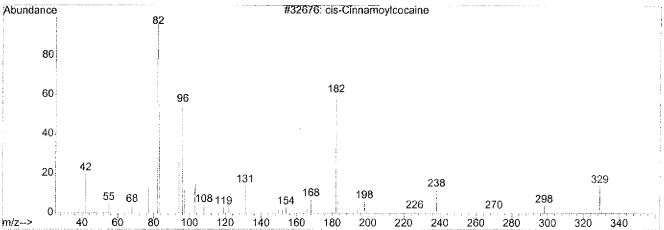
C:\DATABASE\PMW\_TOX2.L

Minimum Quality: 90

C:\DATABASE\NIST98.L

PK#	RT	Library/ID	CAS#	Qual
 2	4.80	C:\DATABASE\NIST98.L		
		cis-Cinnamoylcocaine Cinnamoylcocaine	000521-67-5 1000247-78-7	98 91
		Cocaine	000050-36-2	59





757309.D

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Information from Data File:

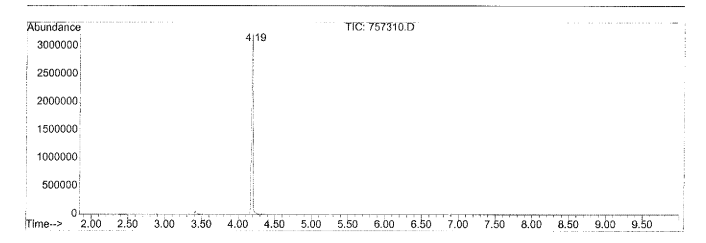
File Name :  $F:\Q4-2010\SYSTEM6\11_26_10\757310.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:25

Sample Name : |

Submitted by : ASD
Vial Number : 10
AcquisitionMeth: DRUGS
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.185	4337552	100.00	100.00

: F:\Q4-2010\SYSTEM6\11\_26\_10\757310.D File Name

: ASD/DJR Operator

Date Acquired 26 Nov 2010 14:25

COCAINE

122

120

140 152 166

140

Sample Name

42

40

55 67

60

20

0 30

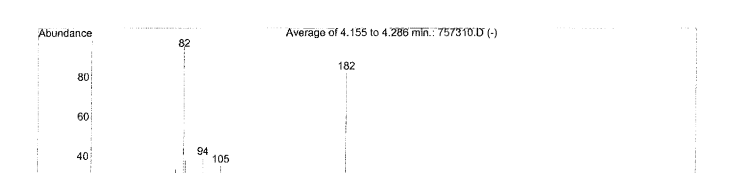
Submitted by : ASD Vial Number 10 AcquisitionMeth: DRUGS : RTE Integrator

Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

C:\DATABASE\PMW TOX2.L Minimum Quality: 90

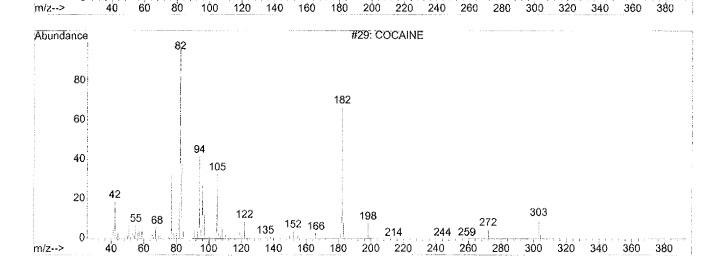
C:\DATABASE\NIST98.L

PK# RT Library/ID CAS# Qual C:\DATABASE\SLI.L 4.19 1



198

209 224 242 258



757310.D

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2 Page

000050-36-2

303

328

355

387

380

99

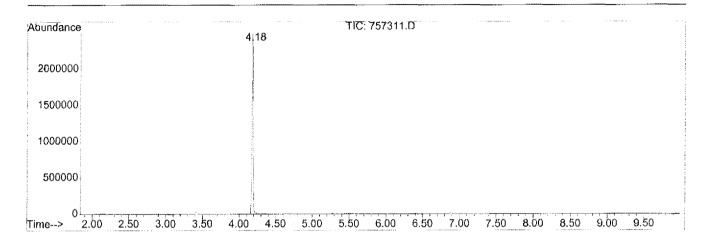
File Name :  $F:\Q4-2010\SYSTEM6\11_26_10\757311.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:38

Sample Name :

Submitted by : ASD Vial Number : 11 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.179	2719468	100.00	100.00

File Name : F:\Q4-2010\SYSTEM6\11\_26\_10\757311.D

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:38

Sample Name :

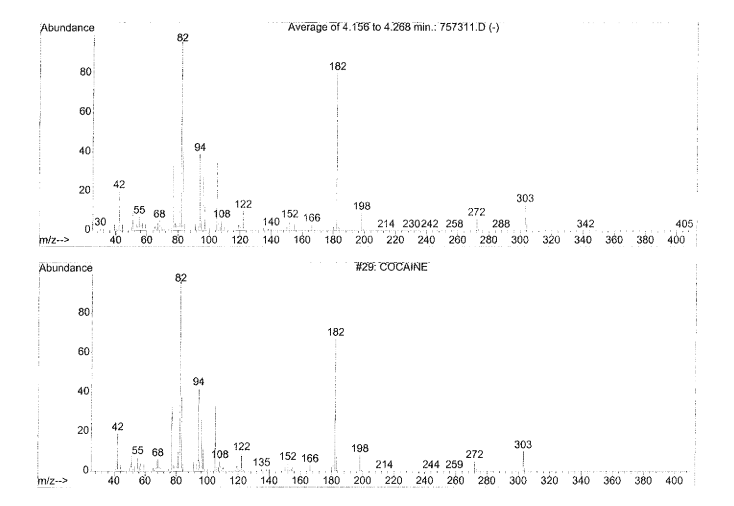
Submitted by : ASD
Vial Number : 11
AcquisitionMeth: DRUGS
Integrator : RTE

Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

C:\DATABASE\PMW TOX2.L Minimum Quality: 90

C:\DATABASE\NIST98.L

PK#	RT	Library/ID	CAS#	Qual
1	4.18	C:\DATABASE\SLI.L COCAINE	000050-36-2	99



757311.D

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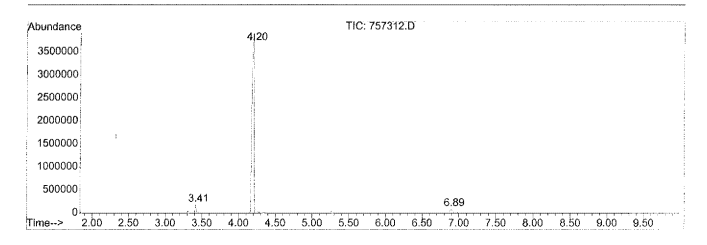
File Name : F:\Q4-2010\SYSTEM6\11\_26\_10\757312.D

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:51

Sample Name :

Submitted by : ASD
Vial Number : 12
AcquisitionMeth: DRUGS
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
3.414 4.203 6.895	256118 7836560 226192		3.27 100.00 2.89	

File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757312.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:51

Sample Name :

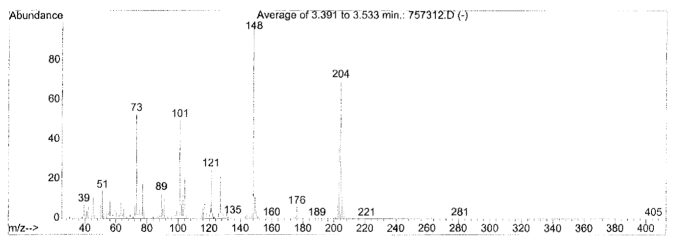
Submitted by : ASD
Vial Number : 12
AcquisitionMeth: DRUGS
Integrator : RTE

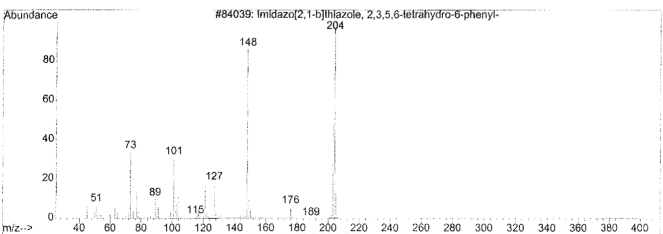
Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

C:\DATABASE\PMW\_TOX2.L Minimum Quality: 90

C:\DATABASE\NIST98.L

PK#	RT	Library/ID		CAS#	Qual
1	3,41	C:\DATABASE\NIST98.L			
		<pre>Imidazo[2,1-b]thiazole,</pre>	2,3,5,6-tet	006649-23-6	98
		<pre>Imidazo[2,1-b]thiazole,</pre>	2,3,5,6-tet	006649-23-6	98
		Imidazo[2,1-b]thiazole,	2,3,5,6-tet	006649-23-6	97





757312.D

Wed Jul 20 07:36:27 2011

File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757312.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 14:51

Sample Name :

Submitted by : ASD
Vial Number : 12
AcquisitionMeth: DRUGS
Integrator : RTE

Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

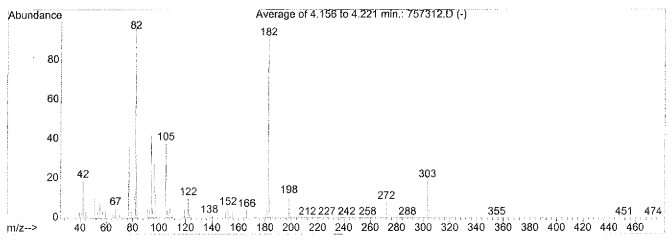
C:\DATABASE\PMW TOX2.L Minimum Quality: 90

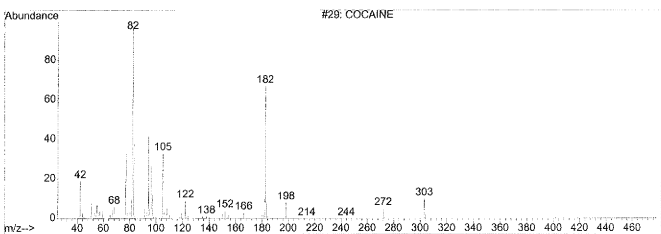
C:\DATABASE\NIST98.L

PK# RT Library/ID CAS# Qual

2 4.20 C:\DATABASE\SLI.L

COCAINE 000050-36-2 99





757312.D

Wed Jul 20 07:36:27 2011

File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757312.D$ 

Operator : ASD/DJR

Date Acquired : <u>26 Nov 2010</u> 14:51

Sample Name :

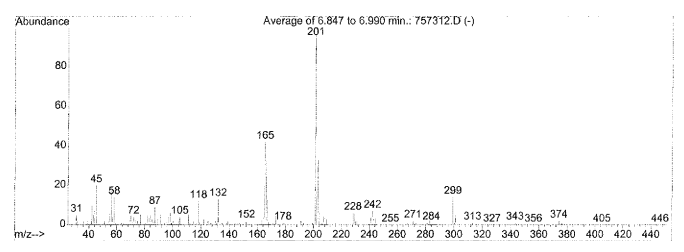
Submitted by : ASD
Vial Number : 12
AcquisitionMeth: DRUGS
Integrator : RTE

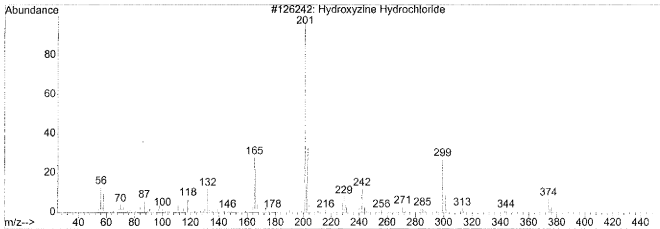
Search Libraries: C:\DATABASE\SLI.L Minimum Quality: 90

C:\DATABASE\PMW TOX2.L Minimum Quality: 90

C:\DATABASE\NIST98.L

PK#	RT	Library/ID	CAS#	Qual
3	6.89	C:\DATABASE\NIST98.L Hydroxyzine Hydrochloride Hydroxyzine Hydroxyzine	002192-20-3 000068-88-2 000068-88-2	96 95 95





757312.D

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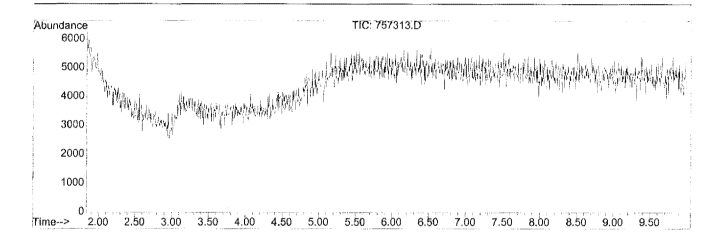
Information from Data File:

File Name :  $F:\Q4-2010\SYSTEM6\11_26_10\757313.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 15:04

Sample Name : BLANK Submitted by : ASD Vial Number : 1 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time Area Area % Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

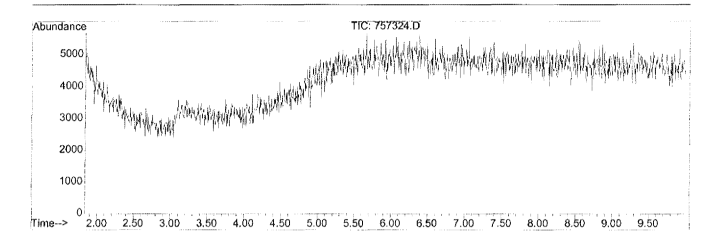
Information from Data File:

File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757324.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 17:29

Sample Name : BLANK Submitted by : ASD Vial Number : 1 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time Area Area % Ratio %

<sup>\*\*\*</sup>NO INTEGRATED PEAKS\*\*\*

Information from Data File:

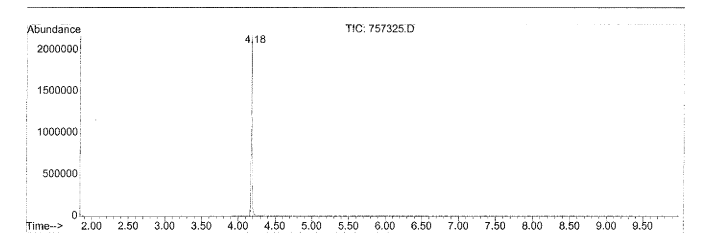
File Name :  $F:\Q4-2010\SYSTEM6\11\ 26\ 10\757325.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 17:42

Sample Name : COCAINE STD

Submitted by : ASD Vial Number : 25 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.179	2169525	100.00	100.00

File Name :  $F:\Q4-2010\SYSTEM6\11_26_10\757325.D$ 

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 17:42

Sample Name : COCAINE STD

Submitted by : ASD Vial Number : 25 AcquisitionMeth: DRUGS Integrator : RTE

Search Libraries: C:\DATABASE\SLI.L

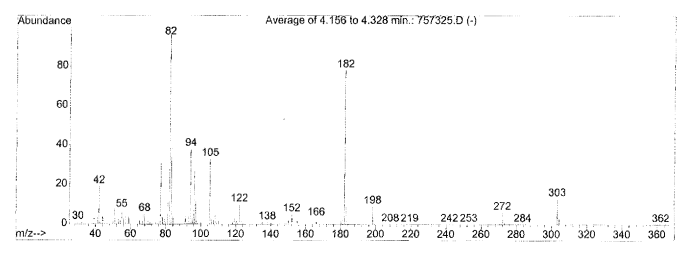
Minimum Quality: 90

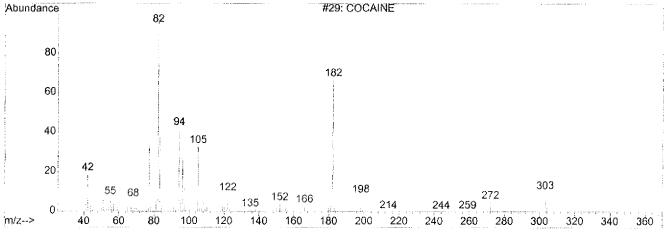
C:\DATABASE\PMW\_TOX2.L

Minimum Quality: 90

C:\DATABASE\NIST98.L

PK#	RT	Library/ID	CAS#	Qual
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757325.D

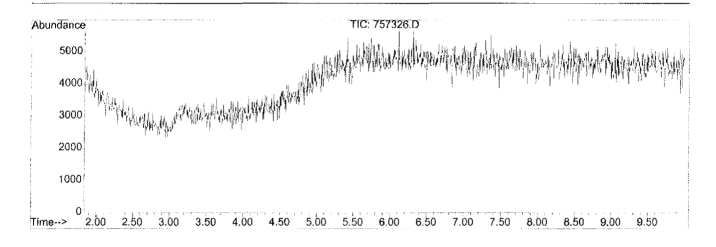
Wed Jul 20 07:36:57 2011

File Name : F:\Q4-2010\SYSTEM6\11\_26\_10\757326.D

Operator : ASD/DJR

Date Acquired : 26 Nov 2010 17:55

Sample Name : BLANK Submitted by : ASD Vial Number : 1 AcquisitionMeth: DRUGS Integrator : RTE



Ret. Time Area Area % Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*